	(Original Signature of Member)
117TH CONGRESS 1ST SESSION	I. R
_	leral funds to conduct or support certain gain- research by a foreign adversary.
IN THE HOUS	SE OF REPRESENTATIVES
	SE OF REFRESENTATIVES
Mr. Wenstrup introduce	ed the following bill; which was referred to the

A BILL

To prohibit the use of Federal funds to conduct or support certain gain-of-function research by a foreign adversary.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Foreign Gain-of-Func-
- 5 tion Research Prevention Act of 2021".

1	SEC. 2. PROHIBITION ON FEDERAL FUNDING FOR CERTAIN
2	GAIN-OF-FUNCTION RESEARCH BY A FOR-
3	EIGN ADVERSARY.
4	(a) IN GENERAL.—No Federal funds may be made
5	available, whether directly or indirectly, or used by an en-
6	tity, to conduct or support any gain-of-function research
7	involving a potential pandemic pathogen by a foreign ad-
8	versary, including—
9	(1) China, Russia, Iran, and North Korea; and
10	(2) any other country the Secretary of State, in
11	consultation with the Secretary of Defense, the Di-
12	rector of National Intelligence, or any other appro-
13	priate Federal official, determines to be a foreign
14	adversary for the purposes of this section.
15	(b) Funding Freeze for Violations.—Any entity
16	the Secretary of State finds to have used Federal funds
17	in violation of this section may not receive any Federal
18	funding for a period of 5 years, beginning on the date of
19	such finding.
20	(e) Definitions.—In this section:
21	(1) Gain-of-function research.—The term
22	"gain-of-function research" means any research that
23	may be reasonably anticipated to confer an attribute
24	to a pathogen such that the pathogen would have
25	enhanced pathogenicity or transmissibility in mam-
26	mals.

1	(2) POTENTIAL PANDEMIC PATHOGEN.—The
2	term "potential pandemic pathogen" means a patho-
3	gen that, prior to any gain-of-function research—
4	(A) is likely highly transmissible and likely
5	capable of wide and uncontrollable spread in
6	human populations; and
7	(B) is likely highly virulent and likely to
8	cause significant morbidity or mortality in hu-
9	mans.